Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	284	((Kenneth near Jones) or (Gonsalves near Brian) or SBC) and (PPPoE or chipset or firmware)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:38
L2	1	((Kenneth near Jones) or (Gonsalves near Brian) or SBC) and (PPPoE or broadband or DSL or ADSL) and (hardware or chipset or firmware) near (identifier or code or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:40
L3	47	((Kenneth near Jones) or (Gonsalves near Brian) or SBC) and (hardware or chipset or firmware) near (identifier or code or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:40
L4	2	((Kenneth near Jones) or (Gonsalves néar Brian) or SBC) and (chipset and firmware) near (identifier or code or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:41
L5	1	"709"/.ccls. and (chipset and firmware) near (identifier or code or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:41
L6	0	"370"/\$ and (chipset and firmware) near (identifier or code or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	306/03/13 20:41
L7	1	(DSL or PPPoE or ADSL or broadband) and (chipset and firmware) near (identifier or code or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:42
L8	1	(DSL or PPPoE or ADSL or broadband or modem or cable) and (chipset and firmware) near (identifier or code or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:42
L9	4	(chipset and firmware) near (identifier or code or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:44
L10	1	(DSL or ADSL or modem or cable or PPPoE) and (chipset and (hardware or firmware)) near (identifier or code or field or tag)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:44
L11	1	"709"/.ccls. and (chipset and (hardware or firmware)) near (identifier or code or field or tag)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:45

	· · · · · · · · · · · · · · · · · · ·					
L12	0	"370"/\$ and (chipset and (hardware or firmware)) near (identifier or code or field or tag)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:45
L13	4	(chipset and (hardware or firmware)) near (identifier or code or field or tag)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:45
L14	19	(chipset and (hardware or firmware)) near (identifier or code or field or tag or firmware)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:46
L15	5	(chipset and (hardware or firmware)) near (identifier or code or field or tag or ID)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:47
L17	1	(discovery adj (phase or stage)) and (chipset and (hardware or firmware)) near (identifier or code or field or tag or ID)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:48
L18	4	(discovery) and (chipset and (hardware or firmware)) near (identifier or code or field or tag or ID)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/13 20:48
S1	0	@ad<"20030804" and (broadband near server) and (DSL or (digital adj subscriber adj line)) and (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:38
S2	56	@ad<"20030804" and (broadband) and (DSL or (digital adj subscriber adj line)) and (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:38
S3	0	@ad<"20030804" and (broadband with server) and (DSL or (digital adj subscriber adj line)) and (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:38
S4	26	@ad<"20030804" and ((broadband or access) adj server) and (DSL or (digital adj subscriber adj line)) and (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:42
S5	0	@ad<"20030804" and ((broadband or access) adj server) and (DSL) and (device adj identifier) and PPPoE	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:42
S6	0	@ad<"20030804" and ((broadband or access) adj server) and (DSL) and (device adj identifier) and (point adj to adj point)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:43

S7	2	@ad<"20030804" and ((broadband or access) adj server) and (DSL or PPPoE or PPP) and (device adj identifier) and chipset	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:44
S8	28	@ad<"20030804" and ((broadband or access) adj server) and (DSL or PPPoE or PPP) and (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:52
S9	0	@ad<"20030804" and (DSL or PPPoE or PPP) and receiv\$3 with DSL with (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:53
S10	1	@ad<"20030804" and (DSL or PPPoE or PPP) same receiv\$3 with (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:55
S11	2	@ad<"20030804" and (DSL or PPPoE or PPP) and receiv\$3 with (device adj identifier) and chipset	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:56
S12	1	@ad<"20030804" and (DSL or PPPoE or PPP) and host adj uniq	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:57
S13	0	@ad<"20030804" and (DSL or PPPoE or PPP) and (host near tag) and (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:57
S14	14	@ad<"20030804" and (DSL or PPPoE or PPP) and (host near tag)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:57
S15	0	@ad<"20030804" and (DSL or PPPoE or PPP) and (host near tag) and receiv\$3 with identifier	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:58
S16	12	@ad<"20030804" and (DSL or PPPoE or PPP) and (host near tag) and identifier	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:59
S17	0	@ad<"20030804" and (DSL or PPPoE or PPP) and (host near uniq) and identifier	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:59
S18	1	@ad<"20030804" and (DSL or PPPoE or PPP) and (host near uniq)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:59

			•			
S19	1	@ad<"20030804" and (broadband or DSL or PPPoE or PPP) and (host near uniq)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:59
S20	71	@ad<"20030804" and (broadband or DSL or PPPoE or PPP) and (device near identifier) and (access\$3 near server)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:00
S21	5	@ad<"20030804" and (broadband or DSL or PPPoE or PPP) and (device near identifier) same (access\$3 near server)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:01
S22	17	@ad<"20030804" and (broadband or DSL or PPPoE or PPP) and server with receiv\$3 with (device near identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:02
S23	0	@ad<"20030804" and (broadband or DSL or PPPoE or PPP) same server with receiv\$3 with (device near identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:01
S24	6	@ad<"20030804" and (broadband or DSL or PPPoE or PPP) and server with receiv\$3 with (device near identifier) and (firmware or chipset or uniq)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:02
S25	2	"6636505".pn. and (DSL or PPP or PPPoE or identifier or broadband)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:08
S26	2	"6636505".pn. and (DSL or PPP or PPPoE or identifier or broadband or server or chipset or uniq)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:10
S27	1	"6463528".pn. and (DSL or PPP or PPPoE or identifier or broadband or server or chipset or uniq)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:11
S28	2	"20030053443" and (DSL or PPP or PPPoE or identifier or broadband or server or chipset or uniq)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:12
S29	2	"20030131107" and (DSL or PPP or PPPoE or identifier or broadband or server or chipset or uniq)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/15 17:45
S30	0	"20030131107" and (DSL or PPP or PPPoE or chipset or uniq) and (server with receiv\$3 with identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 20:45

S31	261	@ad< "20030804" and (DSL or PPP or PPPoE or chipset or uniq) and (server with receiv\$3 with identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:23
S32	8	@ad< "20030804" and (DSL or PPP or PPPoE or chipset or uniq) and server with receiv\$3 with (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:27
S33	1	@ad< "20030804" and (DSL or PPPoE) and server near receiv\$3 with (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:27
S34	4	@ad< "20030804" and (DSL or PPPoE) and server with receiv\$3 with (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:28
S35	27	@ad< "20030804" and (DSL or PPPoE) and server with (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:31
S36	0	@ad< "20030804" and (DSL or PPPoE) and server with (device adj identifier) and chipset	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:28
S37	0	@ad< "20030804" and (DSL or PPPoE) and server with (device adj identifier) and CPE	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:28
S38	0	@ad< "20030804" and (DSL and PPPoE) and (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:31
S39	0	@ad< "20030804" and (PPPoE) and (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:31
S40	118	@ad< "20030804" and (PPPoE) and DSL	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:31
S41	78	@ad< "20030804" and (PPPoE) and DSL and (receiv\$3 or obtain\$3) and identifier	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:32
S42	25	@ad< "20030804" and (PPPoE) and DSL and (receiv\$3 or obtain\$3) with identifier	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:35

S43	0	@ad< "20030804" and (PPPoE) and DSL and (receiv\$3 or obtain\$3) with (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:32
S44	0	@ad< "20030804" and (PPPoE) and DSL and (receiv\$3 or obtain\$3) same (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:32
S45	0	@ad< "20030804" and (PPPoE) and DSL and (receiv\$3 or obtain\$3) and (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:32
S46	0	@ad< "20030804" and (PPPoE) and DSL and (device adj identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 19:32
S47	6	@ad< "20030804" and (PPPoE) and DSL and (receiv\$3 or obtain\$3) with identifier and (discovery adj packet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 20:47
S48	0	"20020095299" and (DSL or PPP or PPPoE or chipset or uniq) and (server with receiv\$3 with identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 20:46
S49	2	"20020095299" or ikawata	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 20:46
S50	6317	@ad< "20030804" and (firmware or chipset or code) adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 20:48
S51	10	@ad< "20030804" and (DSL or PPPoE) same (firmware or chipset or code) adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:09
S52	0	@ad< "20030804" and (DSL or PPPoE) same (firmware or chipset) adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:10
S53	0	@ad< "20030804" and (DSL or PPPoE) and (firmware or chipset) adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:10
S54	0	@ad< "20030804" and (device adj identifier) and (firmware or chipset) adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:10

			<u>-</u>			
S55	277	@ad< "20030804" and (device adj identifier) and (firmware or chipset or type or model) adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:10
S56	39	@ad< "20030804" and (DSL or PPPoE) and (device adj identifier) and (firmware or chipset or type or model) adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:10
S57	2	@ad< "20030804" and (DSL or PPPoE) and (device adj identifier) same (firmware or chipset or type or model) adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:12
S58	470	@ad< "20030804" and (DSL or PPPoE) and (firmware or chipset or type or model) adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:12
S59	52	@ad< "20030804" and (DSL or PPPoE) and (firmware or chipset or model) adj (value or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:13
S60	1	@ad< "20030804" and (DSL or PPPoE) and (firmware or chipset or model) adj (value or field) same database	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:13
S61	0	@ad< "20030804" and (DSL or PPPoE) and (firmware or chipset) adj (value or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:13
S62	8	@ad< "20030804" and (DSL or PPPoE) and (firmware or chipset or hardware) adj (value or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:19
S63	0	@ad< "20030804" and (device adj identifier) same (firmware or chipset or hardware) adj (value or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 21:19
S64	4	@ad< "20030804" and (device adj identifier) and (firmware or chipset or hardware) adj (value or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 16:44
S67	20696	@ad< "20030804" and (determin\$3 or check\$3 or decid\$3) with (suit\$7 or match\$3 or able or compatible) with (device or network or technology)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 16:46

S68	20	@ad< "20030804" and (determin\$3 or check\$3 or decid\$3) with (suit\$7 or match\$3 or able or compatible) with (device or network or technology) same (hardware or chipware or chipset) adj (address or identifier or ID)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 17:21
S69	4	@ad< "20030804" and (determin\$3 or check\$3 or decid\$3) with (suit\$7 or match\$3 or able or compatible) with (device or network or technology) same (hardware or chipware or chipset) adj (address or identifier or ID) and (DSL or broadband)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 16:47
S70	80	@ad< "20030804" and (determin\$3 or check\$3 or decid\$3) with (suit\$7 or match\$3 or able or compatible) with (device or network or technology) same (hardware or chipware or chipset or MAC or compatible) adj (address or identifier or ID) and (DSL or broadband or cable)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 17:22
S71	13	@ad< "20030804" and (determin\$3 or check\$3 or decid\$3) with (suit\$7 or match\$3 or able or compatible) with (device or network or technology) same (hardware or chipware or chipset or MAC or compatible) adj (address or identifier or ID) same (DSL or broadband or cable)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 17:22

Day: Monday



Time: 20:26:49



#### **Inventor Name Search Result**

Your Search was:

Last Name = GONSALVES

First Name = BRIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name				
<u>10281056</u>	Not Issued	41	10/25/2002	Software implemented virtual private network service	GONSALVES, BRIAN				
10289465	6928147	150	11/06/2002	OUTAGE REPORTING FOR A TELECOMMUNICATIONS SYSTEM	GONSALVES, BRIAN				
10339139	Not Issued	30	01/09/2003	System for user authentication	GONSALVES, BRIAN				
10601078	Not Issued	30	06/20/2003	Transceiver with upper level communication status indicator and method of troubleshooting	GONSALVES, BRIAN				
10602552	Not Issued	71	06/24/2003	Wireless wide area network charger and cradle	GONSALVES, BRIAN				
10623274	Not Issued	41	07/18/2003	System and method for detecting computer port inactivity	GONSALVES, BRIAN				
<u>10634116</u>	Not Issued	120	08/04/2003	System and method to identify devices employing point-to-point-over Ethernet encapsulation	GONSALVES, BRIAN				
10669171	Not Issued	61	09/23/2003	System and method for providing managed point to point services	GONSALVES, BRIAN				
11122321	Not Issued	20		Outage reporting for a telecommunications system	GONSALVES, BRIAN				
11248389	Not Issued	30		Method for testing the integrity of a communication cable	GONSALVES, BRIAN				
<u>11316066</u>	Not Issued	20		System and method for recording and time-shifting programming in a television distribution system using policies	GONSALVES, BRIAN				
11316537	Not Issued	20		System and method for recording and time-shifting programming in a television distribution system with limited content retention	GONSALVES, BRIAN				
10348962	Not Issued	61		Receiving network metrics data from disparate devices and displaying in a host format	GONSALVES, BRIAN A.				
10392286	Not	30	03/19/2003	Enhanced CSU/DSU (channel	GONSALVES,				
ji l	l i	- 1		I .	ı <b>i</b>				

	Issued			service unit/data service unit)	BRIAN A.
10654858	Not Issued	30	09/04/2003	Enhanced network management system	GONSALVES, BRIAN A.
10654861	Not Issued	30	09/04/2003	Enhanced CSU/DSU (channel service unit/data service unit) for frame relay over DSL	GONSALVES, BRIAN A.
10700337	Not Issued	121	11/03/2003	System and method to identify customer premise equipment devices	GONSALVES, BRIAN A.
10777773	Not Issued	41	02/12/2004	Connection management for data networks	GONSALVES, BRIAN A.
10791212	Not Issued	20	03/02/2004	System and method for transparent adjustment of a network node timing component	GONSALVES, BRIAN A.
10791359	Not Issued	30	03/02/2004	System and method for identifying devices using a point to point protocol	GONSALVES, BRIAN A.
11200249	Not Issued	30			GONSALVES, BRIAN A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	GONSALVES	BRIAN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page